## NSN 1355-00-999-1516

Course Control Actuator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1355-00-999-1516

## **General Description:**

C/o toothed pulley, magnetic clutches, gear reduction unit, dual potentiometers and tachometer, 1000 to 6500 rpm input pulley speeds, 5720 porm 7-1/2 pct ohms dc resistance of clutch, current of 7 porm 2 ma dc energizes clutch coil, total travel from stop to stop of output arm 28 porm 1 deg, 190 porm 60 lb-in. Output torque when either clutch is energized with 12.5 porm 0.5 ma current, 12.679 in. O/a lg., 3 unthreaded mtg holes 0.277 in. Dia

_			
•	nΔ	IT.	 ife:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli